l			
PΑ	LM	intr	anet

Application	Submit
Number	

IDS Flag Clearance for Application 09701705



Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
WIDS	2004-09-23	66	Y	2007-06-12 10:11:43.0	CR #235743
WIDS	2001-05-29	64	Y	2007-06-12 09:58:56.0	CR #235743
WIDS	2006-10-13	54	Y	2007-05-09 00:00:00.0	CR #232884
WIDS	2006-08-16	53	Y 🔀	2007-05-09 00:00:00.0	CR #232884
WIDS	2006-02-13	45	Y 🗹	2007-05-09 00:00:00.0	CR #232884
WIDS	2005-11-07	37	Y 🗹	2007-05-09 00:00:00.0	CR #232884
WIDS	2005-09-21	36	Y 🗹	2007-05-09 00:00:00.0	CR #232884
WIDS	2003-07-07	25	Y M	2007-05-09 00:00:00.0	CR #232884
. Update					

	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
1	US 20070121706 A1	20070531	11.76	BASE STATION APPARATUS OF MOBILE COMMUNICATION SYSTEM	375/141	375/146; 375/147
2	US 20040013169 A1	20040122	44	PHASE ROTATION DETECTION APPARATUS AND RADIO BASE STATION APPARATUS PROVIDED THEREWITH	375/147	
3	US 7215699 B2	20070508	14	Path timing detection method, path timing detection apparatus, and adaptive array antenna system	375/147	375/148; 375/346; 375/348
4	US 7143013 B2	20061128	20	Reliable symbols as a means of improving the performance of information transmission systems	703/2	375/147; 375/283; 375/341; 375/342
5	US 7061968 B2	20060613	13	Mobile terminal, a base station, and a synchronization control method	375/147	375/152
6	US 6295311 B1	20010925		Method and apparatus for compensating for phase differences in received signals	375/147	370/342

	Inventor
1	Nakamura; Takehiro et al.
2	Kanemoto, Hideki et al.
3	Yoshida; Shousei
4	Riess; Eilon et al.
5	Yano; Takashi et al.
6	Sun; Feng-Wen